Exar WES 2.5.

Refine Search

Search Results

| Term | Documents | |
|--|-----------|--|
| SUSPEN\$ | 0 | |
| SUSPEN | 385 | |
| SUSPENA | 3 | |
| SUSPENABLE | 2 | |
| SUSPENAING | 1 | |
| SUSPENBSIONS | 1 | |
| SUSPENC | 1 | |
| SUSPENCE | 4 | |
| SUSPENCED | 10 | |
| SUSPENCIBLE | 1 | |
| SUSPENCING | 1 | |
| (L23 and (suspen\$ or delay\$ or halt\$ or reschedul\$) near gateway\$).PGPB,USPT,EPAB,JPAB,DWPI,TDBD. | 20 | |

There are more results than shown above. Click here to view the entire set.

Database:

US Pre-Grant Publication Full-Text Da US Patents Full-Text Database US Patents OCR Backfile EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

Search:

L24

Refine Search

Recall Text 👄



Interrupt

DATE: Friday March 18 2011

Search History

| D | ATE: Fri | day, March 18, 2011 Purge Queries | Printable Cop | oy Creat | e Case | | | | |
|---|---|--|---------------|------------------------|------------------|--|--|--|--|
| | Set Name Side by Side | Query | Hit Count S | Set Name Result Set | Set Name Grid | | | | |
| | Prior Art Se | arches | | | | | | | |
| | $DB = PGPB, USPT, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES; \ OP = ADJ$ | | | | | | | | |
|] | L24 | L23 and (suspen\$ or delay\$ or halt\$ or reschedul\$) near gateway\$ | 20 | <u>L24</u> | <u>L24</u> | | | | |
|] | L23 | L22 and circuit adj switch\$ and packet adj switch\$ | 5249 | <u>L23</u> | <u>L23</u> | | | | |
|] | L22 | (manag\$ or control\$) same (suspen\$ or delay\$ or halt\$ or reschedul\$) | 793762 | <u>L22</u> | <u>L22</u> | | | | |
|] | L21 | L20 and circuit adj switch\$ and packet adj switch\$ | 17 | <u>L21</u> | <u>L21</u> | | | | |
|] | L20 | (terminal\$ or user\$ or subscribe\$ or mobil \$) near (entr\$ or input\$) same (suspend\$ or sleep) near (state\$ or mode\$ or stag\$) | e 1558 | <u>L20</u> | <u>L20</u> | | | | |
|] | L19 | L18 and circuit adj switch\$ and packet adj switch\$ | 2 | <u>L19</u> | <u>L19</u> | | | | |
|] | L18 | (terminal\$ or user\$ or subscribe\$ or mobil \$) near (entr\$ or input\$) same suspend\$ near(state\$ or mode\$ or stag\$) | e 334 | <u>L18</u> | <u>L18</u> | | | | |
|] | L17 | L14 and control\$ near suspend\$ near(state \$ or mode\$) | 3 | <u>L17</u> | <u>L17</u> | | | | |
|] | L16 | L14 and control\$ near suspend\$ adj (state \$ or mode\$) | 3 | <u>L16</u> | <u>L16</u> | | | | |
|] | L15 | L14 and control\$ near suspend adj (state\$ or mode\$) | 3 | <u>L15</u> | <u>L15</u> | | | | |
| j | <u>L14</u> | suspend adj (state\$ or mode\$) same gateway\$ and circuit adj switch\$ and packet adj switch\$ and (terminal\$ or user\$ or subscribe\$ or mobile\$) | 9 | <u>L14</u> | <u>L14</u> | | | | |
|] | <u>L13</u> | L12 and (terminal\$ or user\$ or subscribe\$ or mobile\$) | 7 | <u>L13</u> | <u>L13</u> | | | | |
| | | | | | | | | | |

| <u>L12</u> | L11 and gateway\$ same SMS\$ and (GPRS \$ or GGSN\$ or SGSN\$ or X.25) | 7 | <u>L12</u> | <u>L12</u> |
|------------|--|------|------------|------------|
| L11 | GPRS near (suspend\$ or halt\$ or delay\$ or reschedul\$) same (mode\$ or state\$) | 21 | <u>L11</u> | <u>L11</u> |
| <u>L10</u> | control\$ same (halt\$ or suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode \$) same gateway\$ same SMS\$ same (GPRS\$ or GGSN\$ or SGSN\$ or X.25) | 0 | <u>L10</u> | <u>L10</u> |
| <u>L9</u> | control\$ same (halt\$ or suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode \$) near gateway\$ same SMS\$ and (GPRS \$ or GGSN\$ or SGSN\$ or X.25) | 0 | <u>L9</u> | <u>L9</u> |
| <u>L8</u> | L5 and (ATM\$ or packet near switch\$ or GPRS\$) and (circuit near switch\$ or SMS \$) | 3 | <u>L8</u> | <u>L8</u> |
| <u>L7</u> | L6 and (ATM\$ or packet near switch\$ or GPRS\$) and (circuit near switch\$ or SMS \$) | 2 | <u>L7</u> | <u>L7</u> |
| <u>L6</u> | L4 and (halt\$ or suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode \$) near gateway\$ | 3 | <u>L6</u> | <u>L6</u> |
| <u>L5</u> | L4 and (halt\$ or suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode \$) same gateway\$ | 5 | <u>L5</u> | <u>L5</u> |
| <u>L4</u> | control\$ near (halt\$ or suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode\$) | 1601 | <u>L4</u> | <u>1.4</u> |
| <u>L3</u> | L1 and (suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer \$) near (state\$ or mode\$) near gateway\$ | 3 | <u>L3</u> | <u>L3</u> |
| <u>L2</u> | L1 and (suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer \$) near (state\$ or mode\$) same gateway\$ | 5 | <u>L2</u> | <u>L2</u> |
| | | | | |

 $\begin{array}{c} control\$ \ near \ (suspend\$ \ or \ hold\$ \ or \\ \underline{L1} & postpon\$ \ or \ delay\$ \ or \ reschedul\$ \ or \\ rearrang\$ \ or \ defer\$) \ near \ (state\$ \ or \ mode\$) \end{array}$

<u>L1</u>

END OF SEARCH HISTORY